## PATENT COOPERATION TREATY

To: KELLY A. GARDNER

INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

From the

SCIENTIFIC ATLANTA, INC., 5030 SUGARLOAF PARKWAY (ATL 4.3.517) LAWRENCEVILLE, GEORGIA 30044		WRITTEN OPINION (PCT Rule 66)		
		Date of Mailing (day/month/year)	<b>23</b> OCT 2001	
Applicant's or agent's file reference		REPLY DUE within TWO months		
F-6331-PC	International filing da		Priority date (day/month/year)	
International application No.				
PCT/US01/02490	25 JANUARY 2001			
International Patent Classification (II IPC(7): H04N 5/445 and US Cl.:		fication and IPC		
Applicant SCIENTIFIC-ATLANTA, INC.,				
IV Lack of unity of ir  V X Reasoned statemen citations and explain  VI Certain documents  VII Certain defects in	relating to the following on t of opinion with regard to exercise t under Rule 66.2(a)(ii) with anations supporting such s	items:  o novelty, inventive s  th regard to novelty, tatement	tional Preliminary Examining Authority.  tep or industrial applicability  inventive step or industrial applicability;	
3. The applicant is hereby invited to When? See the time limit		icent may before the	avaination of that time limit request this	
Authority to gran  How? By submitting a v	? See the time limit indicated above. The applicant may, before the expiration of that time limit, request this Authority to grant an extension, see Rule 66.8(d).  By submitting a written reply, accompanied, where appropriate, by amendments, according to Rule 66.8.  For the form and the language of the amendments, see Rules 66.8 and 66.9.			
Also For an additional For the examiner	opportunity to submit am	endments, see Rule 6 mendments and/or ar	6.4. guments, see Rule 66.4 <i>bis</i> .	
	tional preliminary examinary	ation report will be e	stablished on the basis of this opinion.	
Name and mailing address of the IPE  Commissioner of Palents and Trac  Box PCT  Washington, D.C. 20231  Facsimile No. (703) 306-3230		Authorized officer, CHRISTOPHE	R SRADDIJENIO ZOJAN 705) 805/4755	

## WRITTEN OPINION

nternaci	onal	ap	plica	tion	No

## PCT/US01/02490

I. Basis o	f the opinion	
1. With regard	d to the elements of the international application	on:*
	nternational application as originally fil	
x the c	lescription:	
page	s1-8	, as originally filed
page	s NONE	, filed with the demand
page	sNONE	, filed with the letter of
the c	laims:	•
page	0.11	, as originally filed
		, as amended (together with any statement) under Article 19
page		, filed with the demand
page	s <u>NONE</u> , filed w	rith the letter of
لخضا	rawings: s1-3	, as originally filed
page page	Norm	, filed with the demand
	·	, filed with the letter of
لتسا	equence listing part of the description:	
	s NONE	, as originally filed
	s <u>NONE</u> s NONE	, filed with the letter of, filed with the demand
page	s NONE	, fried with the letter of
the interna These eler the la	ntional application was filed, unless otherwis ments were available or furnished to this Auth anguage of a translation furnished for the anguage of publication of the internation anguage of the translation furnished for the p	hority in the following language which is: ne purposes of international search (under Rule 23.1(b)).
-	rd to any nucleotide and/or amino acid sect the basis of the sequence listing:	quence disclosed in the international application, the written opinion was
onta	ined in the international application in	printed form.
	together with the international applicati	•
=	-	•
	shed subsequently to this Authority in v	
	shed subsequently to this Authority in c	-
The s	tatement that the subsequently furnished ational application as filed has been furni	written sequence listing does not go beyond the disclosure in the ished.
The st	atement that the information recorded in co furnished.	omputer readable form is identical to the writen sequence listing has
4. X The	amendments have resulted in the cancel	llation of:
X	the description, pages NONE	
X	the claims, Nos. NONE	
x	the drawings, sheets/fig NONE	
		amendments had not been made, since they have been considered to go e Supplemental Box (Rule 70.2(c)).
	nt sheets which have been furnished to the rece ion as "originally filed".	viving Office in response to an invitation under Article 14 are referred to

International application No.

## WRITTEN OPINION

PCT/US01/02490

Novelty (N)  Claims 5.7 YES  Claims 1-4.6.8-11 NO  Inventive Step (IS)  Claims Claims NONE  Claims 1-11 NONE  Industrial Applicability (IA)  Claims NONE  NO  Claims NONE  Claims NONE  NO  Claims NONE  NO  Claims NONE  NO  Claims NONE  Claims NONE  NO  Claims NoNE  NO	V. Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability citations and explanations supporting such statement				
Claims 1-4,6,8-11 NO  Inventive Step (IS) Claims NONE  Claims NONE  Claims 1-11 NONE  Industrial Applicability (IA) Claims 1-11  Claims NONE  Claims NONE  Claims NONE  Claims NONE  Claims 1-4 and 6 lack novelty under PCT Article 33(2) as being anticipated by Yuen (WO 97/344-14).  Considering claim 1, Yuen discloses a method responsive to user input for displaying program information associated with a reference point established within a display of the program information, the method comprising: a) establishing the reference point (guide mode) based on at least on parameter (time) associated with the display of the program information (see page 2, lines 1-20, page 4, lines 36-37, page 6, lines 5-12), b) causing a portion of the program information to be displayed (figures 2-5), c) receiving a user input requesting display of the program information (page 8, lines 7-11); d) causing the display of the program guide illustrated in figures 2-5.  Claim 2 is met by the ability to scan or browse' through the program listing in area 46 (pages 2-9). Claim 4 is met by the program guide listing that is based on the current time.  Considering claim 6, Yuen discloses a method responsive to user input for displaying program information associated with a reference point (guide mode, page 2, lines 1-20 and page 6, lines 5-12) based on current time (page 4, lines 56-37), a current date (today), and a channel number associated with a program viewed immediately prior to entering the program guide (the previous channel, page 2, lines 1-20 and page 6, lines 13-28); b) causing a portion of the program information to be displayed (figures 2-5), c) receiving a user input requesting display of the program information (page 8, lines 15-11);	ıt				
Claims 1-4,6,8-11 NO  Inventive Step (IS) Claims NONE YES  Claims NONE 1-11 NO  Industrial Applicability (IA) Claims 1-11 YES  Claims NONE NONE NO  2. citations and explanations  Claims 1-4 and 6 lack novelty under PCT Article 35(2) as being anticipated by Yuen (WO 97/54414).  Considering claim 1, Yuen discloses a method responsive to user input for displaying program information associated with a reference point established within a display of the program information, the method comprising:  a) establishing the reference point (guide mode) based on at least on parameter (time) associated with the display of the program information (see page 2, lines 1-20, page 4, lines 36-37, page 6, lines 5-12),  b) causing a portion of the program information to be displayed (figures 2-3),  c) receiving a user input requesting display of the program information (page 8, lines 7-11);  d) causing the display of the program guide illustrated in figures 2-3.  Claim 2 is met by the ability to scan or browse' through the program listing in area 46 (pages 2-9).  Claim 4 is met by the program guide listing that is based on the current time.  Considering claim 6, Yuen discloses a method responsive to user input for displaying program information associated with a reference point (guide mode, page 2, lines 1-20 and page 6, lines 5-12) based on current time (page 4, lines 36-37), a current date (today), and a channel number associated with a program viewed immediately prior to entering the program guide (the previous channel, page 2, lines 1-20 and page 6, lines 19-28);  b) causing a portion of the program information to be displayed (figures 2-3),  c) receiving a user input requesting display of the program information (page 8, lines 7-11);	tv (N)	Claims	5,7	YES	
Industrial Applicability (IA)  Claims		Claims	1-4,6,8-11	NO	
Industrial Applicability (IA)  Claims	1' (TC)	69-1	NONE	XIII.O	
Industrial Applicability (IA)  Claims	tive Step (IS)				
Claims NONE NO  2. citations and explanations  Claims 1-4 and 6 lack novelty under PCT Article \$3(2) as being anticipated by Yuen (WO 97/34414).  Considering claim 1, Yuen discloses a method responsive to user input for displaying program information associated with a reference point established within a display of the program information, the method comprising:  a) establishing the reference point (guide mode) based on at least on parameter (time) associated with the display of the program information (see page 2, lines 1-20, page 4, lines 85-37, page 6, lines 5-12);  b) causing a portion of the program information to be displayed (figures 2-8);  c) receiving a user input requesting display of the program information (page 8, lines 7-11);  d) causing the display of the program guide illustrated in figures 2-5.  Claim 2 is met by the program guide illustrated in figures 2-5.  Claim 3 is met by the ability to scan or 'browse' through the program listing in area 46 (pages 2-9).  Claim 4 is met by the program guide listing that is based on the current time.  Considering claim 6, Yuen discloses a method responsive to user input for displaying program information associated with a reference point established within a display of the program information, the method comprising: a) establishing the reference point (guide mode, page 2, lines 1-20 and page 6, lines 5-12) based on current time (page 4, lines 36-37), a current date (today), and a channel number associated with a program viewed immediately prior to entering the program guide (the previous channel, page 2, lines 1-20 and page 6, lines 13-28); b) causing a portion of the program information to be displayed (figures 2-3); c) receiving a user input requesting display of the program information (page 8, lines 7-11);		Claims		NO	
Claims NONE NO  2. citations and explanations  Claims 1-4 and 6 lack novelty under PCT Article \$3(2) as being anticipated by Yuen (WO 97/34414).  Considering claim 1, Yuen discloses a method responsive to user input for displaying program information associated with a reference point established within a display of the program information, the method comprising:  a) establishing the reference point (guide mode) based on at least on parameter (time) associated with the display of the program information (see page 2, lines 1-20, page 4, lines 85-37, page 6, lines 5-12);  b) causing a portion of the program information to be displayed (figures 2-8);  c) receiving a user input requesting display of the program information (page 8, lines 7-11);  d) causing the display of the program guide illustrated in figures 2-5.  Claim 2 is met by the program guide illustrated in figures 2-5.  Claim 3 is met by the ability to scan or 'browse' through the program listing in area 46 (pages 2-9).  Claim 4 is met by the program guide listing that is based on the current time.  Considering claim 6, Yuen discloses a method responsive to user input for displaying program information associated with a reference point established within a display of the program information, the method comprising: a) establishing the reference point (guide mode, page 2, lines 1-20 and page 6, lines 5-12) based on current time (page 4, lines 36-37), a current date (today), and a channel number associated with a program viewed immediately prior to entering the program guide (the previous channel, page 2, lines 1-20 and page 6, lines 13-28); b) causing a portion of the program information to be displayed (figures 2-3); c) receiving a user input requesting display of the program information (page 8, lines 7-11);	trial Applicability (TA)	Claims	1-11	YES	
Claims 1-4 and 6 lack novelty under PCT Article \$3(2) as being anticipated by Yuen (WO 97/34414).  Considering claim 1, Yuen discloses a method responsive to user input for displaying program information associated with a reference point established within a display of the program information, the method comprising:  a) establishing the reference point (guide mode) based on at least on parameter (time) associated with the display of the program information (see page 2, lines 1-20, page 4, lines 85-37, page 6, lines 5-12); b) causing a portion of the program information to be displayed (figures 2-3); c) receiving a user input requesting display of the program information (page 8, lines 7-11); d) causing the display of the program information associated with the reference point (figures 2-5).  Claim 2 is met by the program guide illustrated in figures 2-5.  Claim 3 is met by the ability to scan or 'browse' through the program listing in area 46 (pages 2-9).  Claim 4 is met by the program guide listing that is based on the current time.  Considering claim 6, Yuen discloses a method responsive to user input for displaying program information associated with a reference point established within a display of the program information, the method comprising: a) establishing the reference point (guide mode, page 2, lines 1-20 and page 6, lines 5-12) based on current time (page 4, lines 36-37), a current date (today), and a channel number associated with a program viewed immediately prior to entering the program guide (the previous channel, page 2, lines 1-20 and page 6, lines 1-28); b) causing a portion of the program information to be displayed (figures 2-3); c) receiving a user input requesting display of the program information (page 8, lines 7-11);	штат Аррисавину (тА)				
	a user input requesting display as display of the program infor time 2 is met by the program guim 3 is met by the ability to sim 4 is met by the program gunsidering claim 6, Yuen disclostance point established within a 12 the reference point (guide morent date (today), and a chann (the previous channel, page portion of the program inform a user input requesting display	of the program mation associate mation of the program of the can or "browse" uide listing that es a method resp display of the prode, page 2, lines tel number assoc 2, lines 1-20 and ation to be displo of the program	information (page 8, lines 7-11); d with the reference point (figures 2-3). In figures 2-3.  In figures 2-3.	information associated g: ent time (page 4, lines	
		trial Applicability (IA)  and explanations and 6 lack novelty under PCT nesidering claim 1, Yuen disclosence point established within a ng the reference point (guide mo (see page 2, lines 1-20, page 4, portion of the program inform a user input requesting display ne display of the program inform ism 3 is met by the program is ism 5 is met by the program gi nsidering claim 6, Yuen disclosence point established within a ng the reference point (guide mo rent date (today), and a chang de (the previous channel, page portion of the program inform a user input requesting display	Claims  A claims  Clai	Claims  1-11  NONE  Claims  Thome  Thome  Thome  Thome  Thome  Thome  Thome  Thome  The displaying program and the program information, the method comprising the reference point (guide mode) based on at least on parameter (time) associated with the (see page 2, lines 1-20, page 4, lines 56-57, page 6, lines 5-12);  Thome of the program information to be displayed (figures 2-5);  The display of the program information (page 8, lines 7-11);  The display of the program information (page 8, lines 7-11);  The display of the program guide illustrated in figures 2-5.  Thome the program guide illustrated in figures 2-5.  Thome the program guide illustrated in figures 2-5.  Thome the program guide listing that is based on the current time.  The program claim 6, Yuen discloses a method responsive to user input for displaying program and the program information, the method comprising the reference point (guide mode, page 2, lines 1-20 and page 6, lines 5-12) based on current date (today), and a channel number associated with a program viewed immediately de (the previous channel, page 2, lines 1-20 and page 6, lines 1-28);  The program information to be displayed (figures 2-3);  The program information to be displayed (figures 2-3);	